2017 Emission Inventory/TRI reporting updates

Facility	2014 NATA EtO emissions		2017 EI EtO emissions (lbs)	% Difference	
	(lbs)		Cimssions (ibs)		
BCP Ingredients	5,003		4,260	-14.9	
Union Carbide St	20,860		11,159	-46.5	
Charles					
Huntsman Port	21,552		40,609	+188.4	
Neches					
Eastman Chemical	14,828		12,893	-13.0	
Taminco	2,299	Ex. 5 Deliberative Process (DP)	1,606	-30.1	Ex. 5 Deliberative Process (DP)
Sasol	12,640		16,449	+130.1	
Evonik (formerly	3,222		2,494	-22.6	
Air Products					
Reserve, LA)					
Shell Technology	919		318	-65.4	
Center					
Midwest	15,738		14,845	-5.7	
Sterilization					
Sterigenics, NM **	5,761				

^{*} Assumed linear adjustment using a percent difference between the 2014 and 2017 emission inventory mass.

Break point 1: (2017 Ex. 5 Deliberative Process (DP)

Huntsman Port Neches

BCP Ingredients

Break Point 2: (2017 **Ex. 5 Deliberative Process (DP)** Eastman Chemical

Sasol

Taminco

Union Carbide

Break Point 3: (2017 Ex. 5 Deliberative Process (DP)

Evonik

Midwest Sterilization

Shell Technology Center

Sterigenics

^{** 2014} NATA risk based on TRI and not EI.